

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S87	130	(gradient with layer\$2 with (molecular weight\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 13:49
S88	1	S87 and ("604".clas. or "222".clas. or "128".clas. or "600".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 13:50
S89	2	"7056338".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 13:51
S91	26	S90 and gradient\$2 and (molecular\$4 with weight)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 13:52
S90	335	("2001000802"   "20010018469"   "20010027340"   "20010029351"   "20010034363"   "20010044648"   "20010044652"   "20020002400"   "20020005206"   "20020007209"   "20020007213"   "20020016625"   "20020022876"   "20020032414"   "20020038145"   "20020038146"   "20020068969"   "20020071902"   "20020072511"   "20020082679"   "20020082680"   "20020082682"   "20020094985"   "20020123801"   "20020127263"   "20020142039"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 13:52

"20020155212"					
"20020193475"					
"20030004141"					
"20030028243"					
"20030028244"					
"20030033007"					
"20030036794"					
"20030050687"					
"20030060877"					
"20030068355"					
"20030077312"					
"20030083646"					
"20030086957"					
"20030088307"					
"20030100865"					
"20030125803"					
"20030157241"					
"20030176915"					
"20030181973"					
"20030199970"					
"20030204239"					
"20030216699"					
"20040073296"					
"20040098117"					
"20040122505"					
"20040122506"					
"20040127976"					
"20040127977"					
"20040143322"					
"3657744"   "4300244"					
"4531936"   "4542025"					
"4580568"   "4650466"					
"4733665"   "4739762"					
"4776337"   "4800882"					
"4824436"   "4834755"					
"4955878"   "4957508"					
"4960790"   "4969458"					
"4989601"   "4990155"					
"4994071"   "5019090"					
"5049132"   "5053048"					
"5059166"   "5059211"					
"5078726"   "5092841"					
"5102417"   "5157049"					
"5171217"   "5171262"					
"5176617"   "5195984"					
"5197978"   "5213580"					
"5234456"   "5242399"					
"5286254"   "5292512"					
"5304121"   "5314688"					
"5342348"   "5342621"					
"5344426"   "5380299"					
"5383892"   "5383928"					
"5403858"   "5407683"					
"5415869"   "5419760"					
"5439446"). PN. OR					
("5439686"   "5441515"					

"5441745"	"5443496"
"5443497"	"5443500"
"5447724"	"5449373"
"5449513"	"5457113"
"5460817"	"5462866"
"5464450"	"5464650"
"5472985"	"5473055"
"5523092"	"5534287"
"5545208"	"5545210"
"5545569"	"5551954"
"5556413"	"5575771"
"5578075"	"5593434"
"5595722"	"5599844"
"5605696"	"5607442"
"5609629"	"5616608"
"5617878"	"5618299"
"5624411"	"5628787"
"5643314"	"5665591"
"5667764"	"5674278"
"5679400"	"5697971"
"5707385"	"5713949"
"5716981"	"5725548"
"5725549"	"5733330"
"5733925"	"5741293"
"5759192"	"5766239"
"5769883"	"5770609"
"5773479"	"5776181"
"5776184"	"5780807"
"5797898"	"5800507"
"5807404"	"5811447"
"5817152"	"5824045"
"5824049"	"5827322"
"5837008"	"5837313"
"5843117"	"5843120"
"5843172"	"5843175"
"5843741"	"5853419"
"5855600"	"5868781"
"5873904"	"5876419"
"5882335"	"5886026"
"5922020"	"5922021"
"5928916"	"5935506"
"5945456"	"5957971"
"5964798"	"5968092"
"5972027"	"5972180"
"5976182"	"5980551"
"5980972"	"5981568"
"5984957"	"5992000"
"5992769"	"5994341"
"5997703"	"6007517"
"6017363"	"6019789"
"6022371"	"6030414"
"6042606"	"6056722"
"6063101"	"6071305"
"6074659"	"6083258"
"6087479"	"6096070"
"6099561"	"6120535"

		"6120536"   "6120847"   "6121027"   "6123861"   "6131266"   "6140127"   "6153252"   "6156062"   "6159488"   "6171609"   "6174326"). PN. OR ("6193746"   "6206914"   "6206915"   "6206916"   "6231600"   "6239118"   "6240616"   "6241762"   "6245101"   "6249952"   "6254632"   "6257706"   "6268390"   "6273908"   "6273910"   "6273913"   "6280411"   "6290673"   "6293967"   "6299604"   "6299755"   "6306166"   "6306421"   "6309414"   "6312460"   "6334807"   "6358556"   "6358989"   "6369355"   "6375826"   "6378988"   "6379381"   "6395326"   "6399144"   "6403635"   "6423092"   "6429232"   "6451051"   "6475237"   "6482166"   "6491666"   "6491938"   "6497916"   "6500859"   "6503954"   "6506411"   "6506437"   "6515009"   "6537256"   "6544544"   "6548308"   "6551838"   "6558733"   "6562065"   "6569441"   "6569688"   "6572642"   "6585764"   "6585765"   "6599415"   "6599928"   "6613084"   "6616765"   "6627246"   "6638302"   "6645547"   "6656162"   "6660034"   "6663881"   "6673385"   "6679980"   "6682545"   "6689159"   "6702850"   "6712845"   "6713119"   "6716444"   "6716981"   "6720350"   "6723373"   "6730064"   "6730116"   "6746773"   "6752829"   "6758859"   "6780424"   "6783543"   "6849089"). PN. OR ("7056338"). URPN.				
S94	52	S93 and (gradient with layer\$3)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 13:56

S93	480	S92 and ("604".clas. or "222".clas. or "128".clas. or "600".clas.)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 13:56
S92	6468	(pharmaceutical\$4 or agent) same gradient\$2 and (molecular\$4 with weight)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 13:56
S96	5	S95 and ("604".clas. or "222".clas. or "128".clas. or "600".clas.)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:14
S95	122	(pharmaceutical\$4 or agent) same gradient\$2 with (molecular\$4 with weight)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:14
S99	1	"604".clas. or "222".clas. or "128".clas. or "600".clas.) and gradient\$2 with (molecular\$4 with weight) with layer\$2	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:15
S98	1	"604".clas. or "222".clas. or "128".clas. or "600".clas.) and gradient\$2 with (molecular\$4 with weight) with layer	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:15
S97	47	("604".clas. or "222".clas. or "128".clas. or "600".clas.) and gradient\$2 with (molecular\$4 with weight)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:15
S101	9	gradient\$2 with (molecular\$4 with weight) with layer and implant\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:42
S100	0	gradient\$2 with (molecular\$4 with weight) with layer same implant\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:42
S103	7	gradient\$2 with (molecular\$4 with weight) with releas\$4 and implant\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:43
S102	0	gradient\$2 with (molecular\$4 with weight) with releas44 and implant\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:43
S104	0	gradient\$2 with (molecular\$4 with weight) with releas\$4 and "604".clas.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:44
S105	45	gradient\$2 with (molecular\$4 with weight) with releas\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:45
S107	13	gradient\$2 with (molecular\$4 with weight) with (multiple or two) with layer\$2	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:46

S106	1	gradient\$2 with (molecular \$4 with weight) with plurality with layer\$2	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:46
S108	1	"20020007209".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:48
S109	0	("2005/0010170").URPN.	USPAT	ADJ	OFF	2010/11/09 14:54
S113	38	(layer\$2 with polymer\$2 with molecular with weight \$2) same gradient	USPAT	ADJ	OFF	2010/11/09 14:56
S112	18	S111 and gradient	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:56
S111	98	("604".clas. or "222".clas. or "128".clas. or "600".clas.) and S110	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/11/09 14:56
S110	5347	(layer\$2 with polymer\$2 with molecular with weight \$2)	USPAT	ADJ	OFF	2010/11/09 14:56
S114	7	(layer\$2 with polymer\$2 with molecular with weight \$2) same non\$linear	USPAT	ADJ	OFF	2010/11/09 16:55
S117	1	S116 and "604".clas.	USPAT	ADJ	OFF	2010/11/09 16:58
S116	261	layer\$2 with polymer\$2 with molecular near2 weight\$2) same linear	USPAT	ADJ	OFF	2010/11/09 16:58
S115	264	layer\$2 with polymer\$2 with molecular with weight \$2) same linear	USPAT	ADJ	OFF	2010/11/09 16:58
S119	1	plurality with layer\$2 with polymer\$2 with (vary\$3 or varied) with molecular near2 weight\$2)	USPAT	ADJ	OFF	2010/11/09 16:59
S118	0	(plurality with layer\$2 with polymer\$2 with (vary\$3 or varied) with molecular near2 weight\$2) same plu	USPAT	ADJ	OFF	2010/11/09 16:59
S122	18	(polymer\$2 with molecular near2 weight\$2 with gradient with linear)	USPAT	ADJ	OFF	2010/11/09 17:00
S121	0	(polymer\$2 with (vary\$3 or varied) with molecular near2 weight\$2 with gradient with linear)	USPAT	ADJ	OFF	2010/11/09 17:00
S120	0	(layer\$2 with polymer\$2 with (vary\$3 or varied) with molecular near2 weight\$2 with gradient with linear)	USPAT	ADJ	OFF	2010/11/09 17:00

S123	3	(drug with absorption with non\$linear)	USPAT	ADJ	OFF	2010/11/09 17:03
S125	34	S124 and molecular weight	USPAT	ADJ	OFF	2010/11/09 17:04
S124	48	(drug with releas\$4 with non\$linear)	USPAT	ADJ	OFF	2010/11/09 17:04
S129	2	(drug with non\$linear near2 gradient)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:06
S128	0	(drug with non\$linear near2 gradient)	USPAT	ADJ	OFF	2010/11/09 17:06
S127	0	(drug with non\$linear gradient)	USPAT	ADJ	OFF	2010/11/09 17:06
S126	0	(drug with releas\$4 with non\$linear gradient)	USPAT	ADJ	OFF	2010/11/09 17:06
S133	180	(drug and (non\$linear) near2 gradient)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:40
S132	3	(drug same (non\$linear) near2 gradient)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:40
S131	2	(drug with (non linear) near2 gradient)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:40
S130	2	(drug with non-linear near2 gradient)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:40
S136	2	layers with (non\$linear) with drug with releas\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:41

S135	13	layers with (non\$linear) with gradient	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:41
S134	4	layers with (non\$linear) near2 gradient	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:41
S137	1	layers with (random) with drug with releas\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:45
S140	32	polymer\$2 with (non \$linear) with drug with releas\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:47
S139	1	(10/630261).APP.	USPAT; USOCR	ADJ	OFF	2010/11/09 17:47
S138	2	"20050025799".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/09 17:47
L12	9	L10 not L11	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/10 09:16
L11	18	"20040106987"   "4842867"   "5788979"   "5824048"   "6368658"   "6716444"   "6858221"   "7232573"   "7396539"). PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/11/10 09:16
L10	9	US-5049138-\$ or US-7208010-\$ or US-5462866-\$ or US-6210712-\$ or US-6245357-\$ or US-5021053-\$ or US-6020004-\$ or US-7169404-\$ or US-5594013-\$).did.	USPAT	ADJ	OFF	2010/11/10 09:16

**11/10/2010 9:19:14 AM**

**C:\Documents and Settings\ Smedway\ My Documents\ EAST\ Workspaces\ 10527414.wsp**